a silence detector, coupled to said transmitter, that identifies a pause in voice traffic that is to be transmitted over said voice channel and generates an interjection signal during said pause; and

a data injector, coupled to said silence detector, that receives said interjection signal and responds by causing said transmitter to transmit data to said receiver over said voice channel, wherein said transmitter is associated with a base station of a cordless telephone and said receiver is associated with a handset of said cordless telephone.

- 2) Please cancel Claim 3 without prejudice or disclaimer.
- 3) Kindly rewrite Claim 8 as follows:
- 8. A method of communicating data over a voice channel between a transmitter and a receiver, comprising:

identifying a pause in voice traffic that is to be transmitted over said voice channel; and responding to said pause by causing said transmitter to transmit data to said receiver over said voice channel, wherein said transmitter is associated with a base station of a cordless telephone and said receiver is associated with a handset of said cordless telephone.

4) Please cancel Claim 10 without prejudice or disclaimer.

Card Card